

WHAT IS CLAIMED IS:

1. A print system comprising:
 - a plurality of printers each having information identifying the printer,
 - a host section that transmits print data to the plurality of printers to instruct the printers to carry out printing,
 - a discharge portion to which prints from each printer are discharged,
 - a printer particular information providing device with which during printing, the printer provides, on each print to be discharged from the discharge portion, particular information indicating which printer has produced the print.
2. The print system according to claim 1, wherein each of the printers determines a position at which the particular information is to be provided, from the size of the print data transmitted to the printer.
3. The print system according to claim 2, wherein the particular information is a printed indication on printed surface of the print, and the printer analyzes print data present around the determined particular information provided position and applies, on the basis of results of the analysis, an indication which is less noticeable than the print data present around the determined particular information provided position but which can still be visually discovered.
4. The print system according to claim 2, wherein the position at which the particular information is provided varies with the printers, and each of the printers determines a position at which the particular information is to be provided on the basis of the information identifying the printer.
5. The print system according to claim 3, wherein the particular information is a printed indication on end portion of the printed surface of the print.
6. The print system according to claim 5, wherein said indication comprises dots and said print data present around comprises data of dots present around which are printed around the dots.

7. The print system according to claim 6, wherein a gradation value for the dots is value deviating from an average value for the dot gradation value of the dots present around by about 128 gradations.

8. A printer comprising:
an analyzing device analyzing print data, and
an indication providing device which provides an indication which is unnoticeable but can still be visually discovered, on a print to be produced, on the basis of results of the analysis.